



# भारत का राजपत्र The Gazette of India

असाधारण

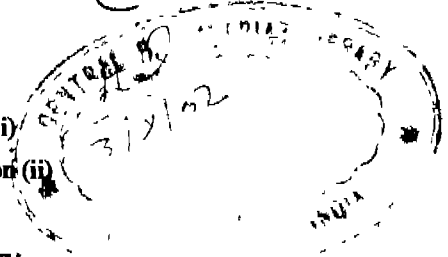
EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY



सं. 27 ]

नई दिल्ली, बुधवार, जनवरी 9, 2002/पौष 19, 1923

No. 27]

NEW DELHI, WEDNESDAY, JANUARY 9, 2002/PAUSA 19, 1923

सड़क परिवहन और राजमार्ग मंत्रालय

अधिसूचना

नई दिल्ली, 9 जनवरी, 2002

**का.आ. 42(अ).—**केंद्रीय सरकार ने, राष्ट्रीय राजमार्ग अधिनियम, 1956 (1956 का 48) की धारा 3क की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, भारत सरकार के सड़क परिवहन और राजमार्ग मंत्रालय की अधिसूचना का० आ० सं० 723(ई) तारीख 27 जुलाई 2001 तथा अधिसूचना का० आ० सं० 978 (ई) दिनांक 29 सितम्बर, 2001 द्वारा आन्ध्र प्रदेश राज्य के विजयानगरम जिले में राष्ट्रीय राजमार्ग सं० 5 पर 29/000 कि०मी० से 60/400 कि०मी० (विशारवापटनम से भुयनेश्वर खंड) तक चार लेन बनाने के लोक प्रयोजन के लिए उस अधिसूचना से संलग्न अनुसूची में विनिर्दिष्ट भूमि अर्जित करने के अपने आशय की घोषणा की थी ;

और सक्षम प्राधिकारी ने, उक्त अधिनियम की धारा 3 (घ) की उपधारा (1) के अनुसार केंद्रीय सरकार को अपनी रिपोर्ट प्रस्तुत कर दी है।

अतः अब, केंद्रीय सरकार उक्त अधिनियम की धारा 3 (घ) की उपधारा (2) के साथ पठित उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह घोषणा करती है कि इससे संलग्न अनुसूची में विनिर्दिष्ट भूमि पूर्वोक्त प्रयोजन के लिए अर्जित की जाती है और यह कि उक्त भूमि सभी विलग्न से मुक्त आत्यन्तिक रूप से केंद्रीय सरकार में निहित होगी-

## अनुसूची

## जिला-विजयनगरम

क्र.स.	मण्डल/मुख्यालय	गाँव का नाम	सर्वेक्षण नं०	भूमि की किस्म	क्षेत्रफल एकड़ / सेंट
1	2	3	4	5	6
1.	देनकाडा	(1) अक्काईवरम	273/7B	मिजी	0.11
			273/8B	मिजी	0.02
			273/24B	मिजी	0.19
			292/7B	मिजी	0.34
			292/8B	मिजी	0.40
		(2) सिगावरम	174/8B	मिजी	0.07
			174/9B	मिजी	0.15
			174/10B	मिजी	0.21
			174/11B	मिजी	0.14
			174/13B	मिजी	0.11
			174/13C	मिजी	0.11
			175/14B	मिजी	0.04
			175/15B	मिजी	0.05
			175/17B	मिजी	0.12
			175/18B	मिजी	0.02
			175/18C	मिजी	0.04
			175/21B	मिजी	0.01
			175/22B	मिजी	0.14
			176/4B	मिजी	0.12
			176/5B	मिजी	0.3
			176/6B	मिजी	0.04
			176/7B	मिजी	0.07
			176/8B	मिजी	0.19
			176/9B	मिजी	0.15
			176/10B	मिजी	0.07
			176/18B	मिजी	0.12
			176/19B	मिजी	0.07
			176/20B	मिजी	0.07
			179/6B	मिजी	0.03
			179/7B	मिजी	0.91
		(3) माथावालासा	2/83B	मिजी	0.15
			2/88B	मिजी	0.05
			2/89	मिजी	0.16
			6/7B	मिजी	0.01
			6/12B	मिजी	0.21
			6/13B	मिजी	0.02
			6/13C	मिजी	0.14
			6/15B	मिजी	0.22
			8/2B	मिजी	0.03
			8/2C	मिजी	0.03
			8/2D	मिजी	0.01
			8/2E	मिजी	0.01
			8/2F	मिजी	0.01
			8/2G	मिजी	0.03
			8/2H	मिजी	0.03
			8/2I	मिजी	0.02
			8/2J	मिजी	0.01
			8/2K	मिजी	0.01
			8/3A	मिजी	0.16
			8/4	मिजी	0.21
			12/1A	मिजी	0.04
			12/2	मिजी	0.07
			12/3A	मिजी	0.03
			14/1A	मिजी	0.06
			14/2A	मिजी	0.01
			17/1B	मिजी	0.57
		(4) मोथावालासा	184-26B	मिजी	0.09
			184-35B	मिजी	0.01
			184-36B	मिजी	0.01

1	2	3	4	5	6
			184-37B	मिजी	0.04
			184-38B	मिजी	0.04
			202-20B	मिजी	0.20
			202-20C	मिजी	0.18
			202-20D	मिजी	0.31
			202-47B	मिजी	0.47
			202-48B	मिजी	0.26
			202-49B	मिजी	0.40
			204-70B	मिजी	0.16
			205-18B	मिजी	0.45
			207-1A	मिजी	0.15
			207-2A	मिजी	0.07
			207-3A	मिजी	0.07
			207-4A	मिजी	0.10
			207-5A	मिजी	0.15
			209-1B	मिजी	0.09
			209-2B	मिजी	0.14
			210-2B	मिजी	0.27
			210-3B	मिजी	0.15
			210-4B	मिजी	0.25
			210-5B	मिजी	0.78
			213-1A/A	मिजी	0.43
			213-1B/A	मिजी	0.01
			213-1C/B	मिजी	0.06
			213-1A/A	मिजी	0.01
			213-1D/C	मिजी	0.04
			213-1E/A	मिजी	0.09
			213-1E/B	मिजी	0.07
			213-1F/B	मिजी	0.02
			213-1G/B	मिजी	0.17
			213-1J/B	मिजी	0.75
			213-1J/C	मिजी	0.12
			213-1J/D	मिजी	0.03
			213-1K/B	मिजी	0.27
			213-1K/C	मिजी	0.03
			213-1L/B	मिजी	0.17
			213-1M/B	मिजी	0.18
			213-1M/C	मिजी	0.05
			213-1M/D	मिजी	0.04
			213-1M/A	मिजी	0.04
			213-1N/B	मिजी	0.42
			213-1N/C	मिजी	0.04
			213-1Q/A	मिजी	0.08
			213-1S/A	मिजी	0.08
			213-1T/A	मिजी	0.04
			213-1T/C	मिजी	0.03
			213-1U/E	मिजी	0.23
			213-1X	मिजी	0.33
			213-1Y/A	मिजी	0.02
			213-1Y/B	मिजी	0.11
			213-1U	मिजी	0.10
			217-2A	मिजी	0.08
			217-3A	मिजी	0.06
			217-4A	मिजी	0.04
			217-5A	मिजी	0.04
			217-6A	मिजी	0.06
			217-9A	मिजी	0.04
			217-10A	मिजी	0.03
			217-11A	मिजी	0.12
			221-1A	मिजी	0.02
			221-1B	मिजी	0.05
			221-1C	मिजी	0.19
			221-1D	मिजी	0.07
			221-1E	मिजी	0.07
			222/2A	मिजी	0.12
			222/2A	मिजी	0.05

1	2	3	4	5	6
			222/2C	मिजो	0.07
			235-21B	मिजो	0.01
			235-31B	मिजो	0.08
			235-32	मिजो	0.17
			236-11B	मिजो	0.12
			236-11C	मिजो	0.11
			236-12A	मिजो	0.04
			236-12B	मिजो	0.05
			236-13	मिजो	0.04
			236-14	मिजो	0.06
			236-15B	मिजो	0.03
			236-16B	मिजो	0.07
			236-31B	मिजो	0.06
			236-32	मिजो	0.20
			236-33	मिजो	0.18
			236-34	मिजो	0.18
			236-35	मिजो	0.04
			236-36	मिजो	0.06
			236-37	मिजो	0.10
			236-38	मिजो	0.10
			236-29B	मिजो	0.04
			236-39B	मिजो	0.10
			236-40	मिजो	0.05
			236-41	मिजो	0.05
			236-42	मिजो	0.05
			236-43	मिजो	0.05
			236-45	मिजो	0.12
			237/4B	मिजो	0.04
			237-5	मिजो	0.02
			237-6	मिजो	0.10
			237-7	मिजो	0.05
			237-8	मिजो	0.04
			237-9	मिजो	0.12
			237-10B	मिजो	0.05
			237-11B	मिजो	0.02
			237-12	मिजो	0.05
			237-13	मिजो	0.05
			237-14	मिजो	0.05
			237-15	मिजो	0.06
			237-16	मिजो	0.16
			237-17B	मिजो	0.04
			237-18B	मिजो	0.10
			237-19B	मिजो	0.05
			237-22B	मिजो	0.05
			237-23	मिजो	0.06
			237-24A	मिजो	0.16
			237-25A	मिजो	0.13
			237-26	मिजो	0.05
			237-27	मिजो	0.04
			237-28	मिजो	0.04
			237-29A	मिजो	0.01
			237-29B	मिजो	0.03
			237-30A	मिजो	0.05
			237-31	मिजो	0.19
			237-32	मिजो	0.20
			237-33	मिजो	0.02
			237-34A	मिजो	0.41
			237-35	मिजो	0.05
			237-36A	मिजो	0.02
			237-37A	मिजो	0.06
			237-38B	मिजो	0.03
			237-39A	मिजो	0.04
2	पुशापतिरिगा	(1) पेरपुरम	13/4B	मिजो	0.24
			13/8B	मिजो	0.27
			14/1B	मिजो	0.54
			14/2B	मिजो	0.20

1	2	3	4	5	6
			18/17B	मिजो	0 06
			18/18B	मिजो	0 07
			18/19A	मिजो	0 02
			18/19B	मिजो	0 05
			18/20B	मिजो	0 06
			18/24B	मिजो	0 06
			18/25	मिजो	0 13
			18/26	मिजो	0 01
			19/6B	मिजो	0 02
			19/15B	मिजो	0 12
			19/16B	मिजो	0 10
			19/17B	मिजो	0 14
			19/18B	मिजो	0 09
			19/19A	मिजो	0 06
			19/19B	मिजो	0 09
			19/20B	मिजो	0 14
			20/9B	मिजो	0 20
			20/10B	मिजो	0 11
			20/11B	मिजो	0 21
			20/15B	मिजो	0 12
			20/16B	मिजो	0 09
			20/18B	मिजो	0 15
			22/1A	मिजो	0 02
			22/2A	मिजो	0 04
			22/3A	मिजो	0 04
			22/4A	मिजो	0 05
			35/1A	मिजो	0 04
			35/2A	मिजो	0 05
			35/12A	मिजो	0 02
			35/13A	मिजो	0 08
			36/1A	मिजो	0 05
			36/7A	मिजो	0 03
			36/8A	मिजो	0 01
			36/10A	मिजो	0 01
			36/11A	मिजो	0 01
			36/11B	मिजो	0 02
			36/13A	मिजो	0 04
			39/2A	मिजो	0 05
			39/2B	मिजो	0 12
			39/3A	मिजो	0 05
			39/3B	मिजो	0 04
			39/5A	मिजो	0 03
			103/1A	मिजो	0 06
			103/1B	मिजो	0 04
			103/2A	मिजो	0 09
			103/3A	मिजो	0 06
		(2) कन्डीवालासा	1/24B	मिजो	0 07
			1/23B	मिजो	0 10
		(3) अलाडा पार्लेम	2/1B	मिजो	1 55
		(4) को परेला	19/4B	मिजो	0 44
			20/5B	मिजो	0 62
			20/6B	मिजो	0 03
			20/7B	मिजो	0 42
			20/9B	मिजो	0 20
			20/10B	मिजो	0 17
			20/3B	मिजो	0 30
			23/4A	मिजो	0 15
			25/2C/1	मिजो	0 15
			37/10P	मिजो	0 10
			37/11B	मिजो	0 21
			37/12B	मिजो	0 04
			37/17B	मिजो	0 06
			37/18B	मिजो	0 15

1	2	3	4	5	6
			45/2B	मिजो	0.10
			45/3B	मिजो	0.19
			45/4B	मिजो	0.33
			45/5B	मिजो	0.10
			45/6B	मिजो	0.22
			45/7B	मिजो	0.15
			45/8B	मिजो	0.34
			45/9B	मिजो	0.01
			45/13B	मिजो	0.06
			45/14B	मिजो	0.47
			45/19B	मिजो	0.44
			45/20B	मिजो	0.15
			45/21B	मिजो	0.07
			45/22B	मिजो	0.08
			45/23	मिजो	0.11
			45/24B	मिजो	0.01
			45/29B	मिजो	0.50
			45/30B	मिजो	0.30
			47/5P	मिजो	0.12
			47/6P	मिजो	0.06
			47/7P	मिजो	0.05
			47/9P	मिजो	0.085
			47/10	मिजो	0.155
			47/12	मिजो	0.045
			47/13	मिजो	0.03
			47/14	मिजो	0.03
			47/15	मिजो	0.03
			47/16	मिजो	0.03
			47/17	मिजो	0.03
			51/1A	मिजो	0.12
			52/1A	मिजो	0.05
			52/2A	मिजो	0.25
			52/13	मिजो	0.09
			52/14B	मिजो	0.15
			52/15A	मिजो	0.08
			54/1A	मिजो	0.08
			54/12A	मिजो	0.12
			54/13A	मिजो	0.08
			57/2A	मिजो	0.12
			57/15A	मिजो	0.04
			57/16A	मिजो	0.04
			57/16B	मिजो	0.06
			89/1A	मिजो	0.42
			89/5	मिजो	0.34
			89/6A	मिजो	0.10
			90/1A	मिजो	0.06
			90/2A	मिजो	0.03
			90/7A	मिजो	0.06

1	2	3	4	5	6
			90/8A	मिजी	0.06
			90/9A	मिजी	0.15
			90/10A	मिजी	0.01
			91/1	मिजी	0.11
		(5) कामावारम	29/1	मिजी	0.26
			31/1A	मिजी	0.67
			33/1A	मिजी	0.14
			33/6A	मिजी	0.05
			33/7A	मिजी	0.04
			33/9A	मिजी	0.06
			33/10A	मिजी	0.09
			35/11B	मिजी	0.62
			36/22	मिजी	0.13
			37/40B	मिजी	0.01
			37/41B	मिजी	0.06
			37/42	मिजी	0.06
			37/43	मिजी	0.06
			37/45B	मिजी	0.04
			37/48B	मिजी	0.60
			37/49B	मिजी	0.05
			37/50B	मिजी	0.03
			37/51B	मिजी	0.03
			37/54B	मिजी	0.01
			37/56B	मिजी	0.02
			37/56C	मिजी	0.05
			37/56D	मिजी	0.08
			37/56E	मिजी	0.06
			37/57	मिजी	0.23
			38/3B	मिजी	0.20
			48/2B	मिजी	1.48
			51/1A	मिजी	0.04
			51/1A	मिजी	0.09
			51/1A2	मिजी	0.05
			51/1A3	मिजी	0.05
			51/1A4	मिजी	0.05
			51/1A5	मिजी	0.01
			51/1A6	मिजी	0.30
			51/6A	मिजी	0.02
			51/6C	मिजी	0.01
			51/7A	मिजी	0.01
			51/7B	मिजी	0.01
			51/7C	मिजी	0.01
			51/7D	मिजी	0.01
			51/7E	मिजी	0.01

1	2	3	4	5	6
			51/7F	मिजी	0.01
			51/7G	मिजी	0.01
		(6) घोडम्मा आवाहम	17/8B	मिजी	0.03
			17/9B	मिजी	0.05
			17/9C	मिजी	0.06
			17/10B	मिजी	0.027
			17/14B	मिजी	0.04
			17/14C	मिजी	0.20
			17/14D	मिजी	0.08
			17/28B	मिजी	0.22
			19/15B	मिजी	0.05
			19/15C	मिजी	0.27
			19/15D	मिजी	0.06
			19/25B	मिजी	0.37
			19/26B	मिजी	0.08
			19/29B	मिजी	0.05
			23/50B	मिजी	0.03
			24/5B	मिजी	0.01
			24/5C	मिजी	0.01
			24/5D	मिजी	0.03
			24/5E	मिजी	0.01
			24/11C	मिजी	0.14
			24/12A	मिजी	0.04
			24/12B	मिजी	0.04
			24/19B	मिजी	0.12
			24/20	मिजी	0.15
			24/21B	मिजी	0.03
			24/21C	मिजी	0.01
			24/23C	मिजी	0.01
			24/23D	मिजी	0.05
			24/23E	मिजी	0.04
			24/24A	मिजी	0.05
			24/24B	मिजी	0.02
			24/24C	मिजी	0.02
			24/24D	मिजी	0.03
			27/4B	मिजी	0.07
			27/9B	मिजी	0.09
			27/11B	मिजी	0.11
			27/12B	मिजी	0.01
			28/2A	मिजी	0.09
			28/2B	मिजी	0.06
			28/3	मिजी	0.05
			28/5	मिजी	0.05
			28/6	मिजी	0.04



1	2	3	4	5	6
			28/7	मिजी	0.02
			28/8A	मिजी	0.07
			28/9	मिजी	0.02
			28/10	मिजी	0.02
			28/11	मिजी	0.03
			28/14A	मिजी	0.14
			33/1A	मिजी	0.52
			33/3A	मिजी	0.03
			33/6A	मिजी	0.03
			33/7A	मिजी	0.03
			33/8A	मिजी	0.03
			33/9A	मिजी	0.03
			33/16A	मिजी	0.09
			33/17A	मिजी	0.10
			33/18A	मिजी	0.01
			36/1A	मिजी	0.13
			36/2A	मिजी	0.09
			36/2B	मिजी	0.10
			41/1A	मिजी	0.13
			41/2A	मिजी	0.14
			43/37B	मिजी	0.02
			43/37C	मिजी	0.02
			43/38	मिजी	0.09
			43/39B	मिजी	0.01
			43/41B	मिजी	0.04
			43/42B	मिजी	0.04
			43/42C	मिजी	0.04
			43/45B	मिजी	0.01
			43/45C	मिजी	0.01
			43/45D	मिजी	0.03
			43/45E	मिजी	0.03
			43/45F	मिजी	0.03
			43/45G	मिजी	0.06
			43/45H	मिजी	0.04
			43/45I	मिजी	0.02
			43/45J	मिजी	0.02
			51/31B	मिजी	0.14
			51/32B	मिजी	0.05
			51/33B	मिजी	0.04
			51/34C1	मिजी	0.01
			51/37B	मिजी	0.01
			51/38B	मिजी	0.01
			51/39B	मिजी	0.04
			51/40	मिजी	0.15

1	2	3	4	5	6
			51/41A	मिजी	0.07
			51/42A1	मिजी	0.04
			51/42C	मिजी	0.01
			51/43B	मिजी	0.01
			51/44	मिजी	0.18
			51/45	मिजी	0.02
			51/46	मिजी	0.05
			52/2B	मिजी	0.07
			52/3B	मिजी	0.01
			52/4B	मिजी	0.01
			52/16B	मिजी	0.16
			52/17P	मिजी	0.10
			52/19B	मिजी	0.01
			52/20B	मिजी	0.20
			52/21	मिजी	0.09
			52/22B	मिजी	0.18
			52/27B	मिजी	0.38
			56/1B	मिजी	0.19
			56/2B	मिजी	0.18
			56/3B	मिजी	0.15
			56/3C	मिजी	0.15
			56/4B	मिजी	0.40
			60/1A	मिजी	0.09
			60/2A	मिजी	0.11
			60/3A	मिजी	0.09
			60/4A	मिजी	0.11
			60/4C	मिजी	0.03
			63/1A	मिजी	0.13
			63/8A	मिजी	0.09
			63/9A	मिजी	0.07
			63/10A	मिजी	0.05
			63/11A	मिजी	0.09
			63/20A	मिजी	0.06
			63/21A	मिजी	0.04
			63/22A	मिजी	0.03
			63/23A	मिजी	0.04
			63/24A	मिजी	0.07
			63/25A	मिजी	0.07
		(7) गैतुला घोडावरम	3/17B	मिजी	0.07
			3/18B	मिजी	0.01
			3/25	मिजी	0.02
			3/26	मिजी	0.08
			3/27B	मिजी	0.28
			3/27C	मिजी	0.09

1	2	3	4	5	6
			3/27D	मिजी	0.04
			3/27E	मिजी	0.09
			3/27F	मिजी	0.12
			3/27G	मिजी	0.06
			3/27H	मिजी	0.18
			3/27 I	मिजी	0.09
			3/27J	मिजी	0.10
			4/11B	मिजी	0.07
			4/19B	मिजी	0.08
			4/20B	मिजी	0.06
			4/21	मिजी	0.12
			4/22B	मिजी	0.05
			4/23B	मिजी	0.06
			11/12B	मिजी	0.24
			11/14B	मिजी	0.11
			11/15B	मिजी	0.16
			12/5B	मिजी	0.14
			12/5C	मिजी	0.14
			12/6B	मिजी	0.07
			12/10B	मिजी	0.07
			12/11B	मिजी	0.07
			12	मिजी	0.02
			12/13	मिजी	0.08
			15/1A	मिजी	0.05
			15/2A	मिजी	0.04
			20/1A	मिजी	0.15
			20/2A	मिजी	0.06
			20/3A	मिजी	0.36
			24/5B	मिजी	0.60
			35/1B	मिजी	0.11
			36/1B	मिजी	0.62
			36/2B	मिजी	1.75
			38/3A	मिजी	0.02
			38/4A	मिजी	0.10
			38/5A	मिजी	0.06
			38/6A	मिजी	0.08
			38/7A	मिजी	0.06
			38/8A	मिजी	0.07
			38/9A	मिजी	0.15
			41/2B	मिजी	0.13
			42/2	मिजी	0.27
			45/1A	मिजी	0.12
			45/2A	मिजी	0.08
			45/3A	मिजी	0.18

1	2	3	4	5	6
			58/1	मिजी	0.86
			60/A	मिजी	0.16
			62/1A	मिजी	0.08
			62/3A	मिजी	0.05
			62/4A	मिजी	0.14
			66/1A	मिजी	0.46
			67/1A	मिजी	0.02
			67/2A	मिजी	0.01
			67/3A	मिजी	0.04
			67/4A	मिजी	0.01
			67/22A	मिजी	0.05
			67/25A	मिजी	0.06
			67/26A	मिजी	0.05
			67/34A	मिजी	0.09
		(8) कस्तीमिता	3/3B	मिजी	0.01
			3/4B	मिजी	0.15
			3/5B	मिजी	0.29
			3/6B	मिजी	0.37
			5/21B	मिजी	0.04
			5/22B	मिजी	0.11
			5/23B	मिजी	0.04
			6/17B	मिजी	0.02
			6/22B	मिजी	0.04
			6/23	मिजी	0.03
			6/24	मिजी	0.06
			6/25	मिजी	0.20
			6/26B	मिजी	0.01
			6/27	मिजी	0.05
			8/14B	मिजी	0.08
			8/16B	मिजी	0.01
			8/17B	मिजी	0.13
			8/18B	मिजी	0.09
			8/19B	मिजी	0.03
			8/20	मिजी	0.05
			9/8B	मिजी	0.12
			9/9B	मिजी	0.16
			9/10B	मिजी	0.04
			9/11	मिजी	0.05
			9/12	मिजी	0.04
			9/13B	मिजी	0.07
			9/16B	मिजी	0.15
			11/2B	मिजी	0.05
			12/3B	मिजी	0.14
			12/5B	मिजी	0.05

1	2	3	4	5	6
			12/6	मिजी	0.07
			12/14B	मिजी	0.04
			12/15P	मिजी	0.01
			12/16B	मिजी	0.06
			12/25B	मिजी	0.13
			12/26B	मिजी	0.20
			12/31B	मिजी	0.13
			12/32B	मिजी	0.12
			12/33B	मिजी	0.05
			12/34B	मिजी	0.11
			13/2B	मिजी	0.06
			13/3B	मिजी	0.09
			13/4B	मिजी	0.08
			13/5	मिजी	0.04
			19/1A	मिजी	0.09
			19/2A	मिजी	0.03
			37/1A	मिजी	0.06
			37/14A	मिजी	0.08
			37/15/A	मिजी	0.06
			37/16/A	मिजी	0.04
			37/17A	मिजी	0.04
			37/24A	मिजी	0.07
			37/25/A	मिजी	0.04
			37/27/A	मिजी	0.03
			37/28/A	मिजी	0.09
			60/1A	मिजी	0.08
			60/8A	मिजी	0.04
			60/11a	मिजी	0.08
			60/12A	मिजी	0.09
			60/13/A	मिजी	0.06
			60/14/A	मिजी	0.05
			63/3A	मिजी	0.04
			63/4A	मिजी	0.01
			63/5	मिजी	0.01
			63/6A	मिजी	0.09
			63/7A	मिजी	0.01
			63/9A	मिजी	0.01
			64/1A	मिजी	0.04
			64/1B	मिजी	0.05
			64/1C	मिजी	0.09
			64/3A	मिजी	0.02
			64/7A	मिजी	0.06
			64/11A	मिजी	0.01
			64/12A	मिजी	0.06

1	2	3	4	5	6
			64/13A	मिजी	0.05
			64/14A	मिजी	0.05
			64/15A	मिजी	0.01
			68/1A	मिजी	0.06
			68/2A	मिजी	0.01
			68/3A	मिजी	0.01
			68/4A	मिजी	0.03
			68/5A	मिजी	0.01
			68/6A	मिजी	0.05
			68/9A	मिजी	0.03
			68/10A	मिजी	0.03
			72/1	मिजी	0.07
			73/1A	मिजी	0.08
			73/2A	मिजी	0.02
			73/3A	मिजी	0.07
			73/4A	मिजी	0.06
			73/5A	मिजी	0.05
			73/6A	मिजी	0.01
			142/20B	मिजी	0.15
			142/21B	मिजी	0.15
			142/32B	मिजी	0.05
			142/33B	मिजी	0.29
			142/34B	मिजी	0.15
			142/37B	मिजी	0.11
			142/38B	मिजी	0.10
			142/39B	मिजी	0.05
			142/40B	मिजी	0.44
			142/46B	मिजी	0.42
			142/47B	मिजी	0.37
			142/48B	मिजी	0.54
3.	भोगापुरम	(1) सावारायिल्ली	68/3B	मिजी	0.17
			68/4B	मिजी	0.09
			68/6B	मिजी	0.03
			68/8B	मिजी	0.07
			68/11B	मिजी	0.37
			68/12	मिजी	0.05
			69/1B	मिजी	0.11
			69/2B	मिजी	0.09
			69/3A1	मिजी	0.18
			69/3B1	मिजी	0.13
			69/3B2	मिजी	0.15
			69/3B3	मिजी	0.01
			69/5B	मिजी	0.11
			69/6B	मिजी	0.16

1	2	3	4	5	6
			69/7	निजी	0.05
			69/8	निजी	0.04
			69/9	निजी	0.01
			71/1A	निजी	0.15
			71/2	निजी	0.06
			71/3A	निजी	0.05
			71/4A	निजी	0.05
			71/5A	निजी	0.02
			71/6A	निजी	0.02
			71/7	निजी	0.08
			71/9A	निजी	0.06
			74/6B	निजी	0.04
			74/6C	निजी	0.01
			74/6D	निजी	0.02
			74/6E	निजी	0.04
			74/6F	निजी	0.44
			95/9B	निजी	0.10
			95/10B	निजी	0.19
			95/12B	निजी	0.11
			97/10B	निजी	0.39
			97/11B	निजी	0.31
			97/13B	निजी	0.06
			97/15B	निजी	0.04
			97/16B	निजी	0.03
			97/18B	निजी	0.11
			97/20	निजी	0.05
			97/21B	निजी	0.05
			98/1B	निजी	0.01
			100/14A	निजी	0.06
			100/15A	निजी	0.14
			102/1A	निजी	0.04
			102/6A	निजी	0.05
			102/7A	निजी	0.04
			105/3A	निजी	0.28
			107/2A	निजी	0.17
			107/5A	निजी	0.29
			110/3B	निजी	0.05
			110/6B	निजी	0.03
			110/6C	निजी	0.07
			110/6D	निजी	0.15
			110/6E	निजी	0.06
			110/6F	निजी	0.10
			110/6G	निजी	0.05
			110/6H	निजी	0.06

1	2	3	4	5	6
			110/7B	मिजी	0.37
			110/8B	मिजी	0.10
			111/15B	मिजी	0.15
			115/15C	मिजी	0.10
			115/15D	मिजी	0.11
			111/15E	मिजी	0.06
			111/16B	मिजी	0.11
			111/16C	मिजी	0.02
			111/19B	मिजी	0.01
			111/19C	मिजी	0.11
			111/19D	मिजी	0.14
			111/19E	मिजी	0.08
			111/21B	मिजी	0.08
			111/21C	मिजी	0.22
			111/21D	मिजी	0.01
			114/6B	मिजी	0.26
			114/7B	मिजी	0.26
			114/9B	मिजी	0.10
			114/12B	मिजी	0.14
			114/13B	मिजी	0.15
			114/14B	मिजी	0.18
			114/14C	मिजी	0.10
			114/24B	मिजी	0.22
			114/25BP	मिजी	0.08
			114/28B	मिजी	0.02
			114/28C	मिजी	0.10
			115/3B	मिजी	0.10
			115/3C	मिजी	0.08
			115/3D	मिजी	0.12
			115/5B	मिजी	0.07
			115/5C	मिजी	0.07
			115/6B	मिजी	0.06
			115/6C	मिजी	0.07
			115/7B	मिजी	0.13
			115/8B	मिजी	0.13
			115/9B	मिजी	0.13
			115/12B	मिजी	0.67
			115/13B	मिजी	0.17
			115/14B	मिजी	0.03
			115/14C	मिजी	0.03
			133/29B	मिजी	0.06
			133/29C	मिजी	0.01
			133/30B	मिजी	0.10
			133/30C	मिजी	0.23



1	2	3	4	5	6
			133/30D	मिजी	0.12
			137/1A	मिजी	0.14
			137/4A	मिजी	0.10
			137/5A	मिजी	0.07
			137/7A	मिजी	0.15
			137/9A	मिजी	0.10
			138/1A	मिजी	0.02
			138/2A	मिजी	0.01
			138/2B	मिजी	0.02
			138/8A	मिजी	0.04
			138/9A	मिजी	0.03
			139/6A	मिजी	0.22
			139/7A	मिजी	0.10
			139/11A	मिजी	0.02
		(2) ए. रविवालासा	1/2A	मिजी	0.04
			1/2C	मिजी	0.46
			1/3B	मिजी	0.47
			1/4B	मिजी	0.19
			1/5B	मिजी	0.20
			1/9B	मिजी	0.21
			1/10B	मिजी	0.32
			1/11B	मिजी	0.60
			3/4A	मिजी	0.06
			3/6A	मिजी	0.03
			3/7A	मिजी	0.02
			3/8A	मिजी	0.02
			3/9A	मिजी	0.06
			3/16A	मिजी	0.09
			3/17A	मिजी	0.05
			3/18A	मिजी	0.05
			3/19A	मिजी	0.04
			5/1A	मिजी	0.02
			5/1C	मिजी	0.04
			5/2A	मिजी	0.07
			5/20A	मिजी	0.11
			5/21A	मिजी	0.08
			9/1A	मिजी	0.11
			9/9A	मिजी	0.02
			9/10A	मिजी	0.04
			9/11A	मिजी	0.02
			9/21A	मिजी	0.01
		(3) रावादा	1/2B	मिजी	0.38
			1/3B	मिजी	0.63
			2/1B	मिजी	0.37

1	2	3	4	5	6
			2/2B	मिजी	0.40
			6/1B	मिजी	0.42
			6/2B	मिजी	0.23
			6/2C	मिजी	0.08
			6/2D	मिजी	0.21
			6/2E	मिजी	0.12
			7/5B	मिजी	0.50
			7/6B	मिजी	0.12
			7/8B	मिजी	0.05
			7/9B	मिजी	0.01
			7/9C	मिजी	0.01
			7/11B	मिजी	0.10
			7/11C	मिजी	0.07
			7/11D	मिजी	0.10
			7/11E	मिजी	0.15
			9/1A	मिजी	0.10
			9/2A	मिजी	0.05
			9/3A	मिजी	0.04
			9/5A	मिजी	0.42
			9/8A	मिजी	0.02
			9/9A	मिजी	0.06
			9/11A	मिजी	0.09
			33/1A	मिजी	0.18
			33/7A	मिजी	0.27
			34/1A	मिजी	0.29
			77/1A	मिजी	0.02
			77/2A	मिजी	0.04
			77/3A	मिजी	0.24
			77/6A	मिजी	0.01
			77/6B	मिजी	0.01
			77/6D	मिजी	0.22
			81/2B	मिजी	0.98
			83/1	मिजी	0.23
			84/1A	मिजी	0.07
			85/1A	मिजी	0.17
		(4) पोलीपाल्ली	14/1B	मिजी	0.52
			14/2B	मिजी	0.09
			14/3B	मिजी	0.10
			15/1B	मिजी	0.05
			15/2B	मिजी	0.15
			17/2B	मिजी	0.10
			17/2C	मिजी	0.13
			17/3B	मिजी	0.25
			17/4B	मिजी	0.26

1	2	3	4	5	6
			21/3B	निजी	0.17
			21/9B	निजी	0.11
			24/1	निजी	0.21
			25/1	निजी	0.01
			34/4A	निजी	0.01
			39/3A	निजी	0.22
			46/1A	निजी	0.01
			46/2A	निजी	0.01
			46/5A	निजी	0.02
			50/1A	निजी	0.01
			50/2A	निजी	0.18
			50/4A	निजी	0.11
			50/5A	निजी	0.07
			50/4A	निजी	0.17
			52/25B	निजी	0.13
			52/25C	निजी	0.14
			52/25D	निजी	0.04
			52/26B	निजी	0.02
			52/26C	निजी	0.01
			52/27B	निजी	0.05
			52/28B	निजी	0.10
			52/29B	निजी	0.04
			52/30B	निजी	0.11
			52/32B	निजी	0.02
			52/34B	निजी	0.11
			53/1B	निजी	0.20
			53/B	निजी	0.02
			53/4B	निजी	0.09
			53/5B	निजी	0.05
			54/4B	निजी	0.31
			54/4D	निजी	0.04
			54/5B	निजी	0.02
			54/6B	निजी	0.08
			54/7B	निजी	0.06
			54/11B	निजी	0.19
			54/12B	निजी	0.37
			54/13B	निजी	0.03
			54/13C	निजी	0.08
			54/13D	निजी	0.02
			55/22B	निजी	0.04
			55/23B	निजी	0.02
			55/23D	निजी	0.07
			58/1A	निजी	0.04
			58/2A	निजी	0.04

1	2	3	4	5	6
			58/7A	मिजी	0.10
			58/8A	मिजी	0.16
			58/9A	मिजी	0.09
			58/11A	मिजी	0.02
			59/1A	मिजी	0.02
			59/2A	मिजी	0.04
			59/3A	मिजी	0.20
			59/11A	मिजी	0.09
			59/12A	मिजी	0.05
			59/13A	मिजी	0.11
			133/2A	मिजी	0.07
			133/3A	मिजी	0.06
			133/9A	मिजी	0.07
			133/10A	मिजी	0.07
			136/1A	मिजी	0.09
			136/2A	मिजी	0.09
			136/3A	मिजी	0.06
			136/4A	मिजी	0.06
			136/5A	मिजी	0.09
			136/6A	मिजी	0.15
			141/1A	मिजी	0.04
			141/2A	मिजी	0.02
			141/3A	मिजी	0.03
			141/4A	मिजी	0.01
			141/5A	मिजी	0.05
			141/7A	मिजी	0.01
			141/8A	मिजी	0.02
			155/5B	मिजी	0.28
			155/7B	मिजी	0.11
			155/8B	मिजी	0.14
			155/13B	मिजी	0.15
			158/1A	मिजी	0.15
			158/1C	मिजी	0.01
			158/1D	मिजी	0.0½
			158/1F	मिजी	0.09
			158/2A	मिजी	0.06
			158/3A	मिजी	0.05½
			159/1A	मिजी	0.02
			159/2A	मिजी	0.02
		(5) भोवणापुरम वेस्ट	52/6B	मिजी	0.09
			52/7B	मिजी	0.06
			53/6B	मिजी	0.03
			55/1B	मिजी	0.01
			55/1C	मिजी	0.06

1	2	3	4	5	6
			58/1B	मिजी	0.19
			58/2B	मिजी	0.09
			58/3B	मिजी	0.15
			68/3B	मिजी	0.10
			68/4B	मिजी	0.10
			68/5B	मिजी	0.12
			68/5C	मिजी	0.06
			70/7B	मिजी	0.05
			70/8B	मिजी	0.10
			70/9B	मिजी	0.06
			70/12B	मिजी	0.17
			70/13B	मिजी	0.08
			72/19 B	मिजी	0.09
			72/20B	मिजी	0.12
			72/20C	मिजी	0.13
			94/8B	मिजी	0.04
			94/9B	मिजी	0.04
			94/10B	मिजी	0.06
			94/11B	मिजी	0.06
			94/12B	मिजी	0.05
			94/13B	मिजी	0.04
			94/13C	मिजी	0.20
			96/22B	मिजी	0.22
			96/23B	मिजी	0.23
			96/24B	मिजी	0.26
			96/25B	मिजी	0.09
			96/26B	मिजी	0.13
			96/27B	मिजी	0.14
			129/2A	मिजी	0.02
			144/1A	मिजी	0.12
			168/2	मिजी	0.06
			168/3B	मिजी	0.08
			169/8B	मिजी	0.91
			171/1B	मिजी	0.50
			171/2B	मिजी	0.04
			188/6B	मिजी	0.10
			188/7B	मिजी	0.21
			188/8B	मिजी	0.15
			188/9B	मिजी	0.16
			188/10B	मिजी	0.08
			188/11B	मिजी	0.12
			188/12B	मिजी	0.14
			188/13	मिजी	0.06
			190/2B	मिजी	0.05

1	2	3	4	5	6
			190/3B	मिजी	0.08
			190/6B	मिजी	0.17
			190/7B	मिजी	0.17
			192/1B	मिजी	0.04
			192/2B	मिजी	0.22
			192/3B	मिजी	0.29
			192/8B	मिजी	0.11
			197/27	मिजी	0.03
			197/28B	मिजी	0.07
			197/29B	मिजी	0.03
			197/30	मिजी	0.04
			197/31	मिजी	0.05
			197/32	मिजी	0.05
			201/1B	मिजी	0.45
			201/2	मिजी	0.04
			204/1B	मिजी	0.28
			204/2B	मिजी	0.25
			341/2B	मिजी	0.14
			342/2	मिजी	0.17
			343/5B	मिजी	0.15
			343/6B	मिजी	0.13
			343/7	मिजी	0.06
			345/1B	मिजी	0.06
			345/2B	मिजी	0.16
			345/3B	मिजी	0.10
			345/4B	मिजी	0.37
			345/5B	मिजी	0.32
			347/2B	मिजी	0.09
			347/12B	मिजी	0.02
			347/12C	मिजी	0.12
			347/12D	मिजी	0.12
			347/13B	मिजी	0.06
			347/13C	मिजी	0.05
			347/14B	मिजी	0.16
			347/17B	मिजी	0.12
			347/18B	मिजी	0.08
			347/18C	मिजी	0.08
			347/18D	मिजी	0.08
			347/18E	मिजी	0.09
			351/20B	मिजी	0.26
			351/21B	मिजी	0.17
			351/21C	मिजी	0.41
			363/1A	मिजी	0.01
			363/1B	मिजी	0.23

1	2	3	4	5	6
			363/1C	मिजी	0.16
			363/1D	मिजी	0.01
			363/7A	मिजी	0.04
			363/7B	मिजी	0.09
			363/7C	मिजी	0.05
			363/7D	मिजी	0.01
			363/8A	मिजी	0.02
			363/8B	मिजी	0.01
			363/8C	मिजी	0.01
			363/8D	मिजी	0.02
			363/8E	मिजी	0.04
			363/8F	मिजी	0.04
			363/8G	मिजी	0.01
			363/8H	मिजी	0.03
			364/1	मिजी	0.11
			364/2	मिजी	0.09
			364/3	मिजी	0.32
			364/4	मिजी	0.02
			366/1A	मिजी	0.10
			366/1B	मिजी	0.04
			366/1C	मिजी	0.04
			366/1D	मिजी	0.05
			366/1E	मिजी	0.02
			366/1F	मिजी	0.02
			366/2A	मिजी	0.02
			366/2B	मिजी	0.04
			366/2C	मिजी	0.01
			366/2D	मिजी	0.01
			366/11A	मिजी	0.01
			366/12A	मिजी	0.03
			366/13	मिजी	0.03
			366/14	मिजी	0.01
			366/15A	मिजी	0.02
			366/16A	मिजी	0.02
			366/17A	मिजी	0.01
			366/17B	मिजी	0.01
			366/17C	मिजी	0.01
			366/18A	मिजी	0.02
			366/19B	मिजी	0.01
			366/43A	मिजी	0.02
			366/43B	मिजी	0.01
			366/43C	मिजी	0.02
			366/43D	मिजी	0.02
			366/43E	मिजी	0.04

1	2	3	4	5	6
			366/43F	मिजी	0.04
			366/54A	मिजी	0.01
			366/54B	मिजी	0.06
			366/54C	मिजी	0.05
			366/54D	मिजी	0.07
			385/1A	मिजी	0.08
			385/1C	मिजी	0.06
			385/2B	मिजी	0.08
			385/2C	मिजी	0.04
			385/5B	मिजी	0.06
			385/5C	मिजी	0.08
			386/1A	मिजी	0.22
			386/2A	मिजी	0.10
			386/6B	मिजी	0.06
			386/7B	मिजी	0.03
			386/9B	मिजी	0.04
			386/10B	मिजी	0.17
			386/11B	मिजी	0.04
			386/12B	मिजी	0.07
			386/14B	मिजी	0.14
			386/15B	मिजी	0.05
			386/16B	मिजी	0.08
			386/17B	मिजी	0.04
			386/18B	मिजी	0.11
			402/1	मिजी	0.03
			403/1A	मिजी	0.11
			403/4B	मिजी	0.14
			403/5A	मिजी	0.07
			403/6A	मिजी	0.14
			404/1A	मिजी	0.15
			404/9B	मिजी	0.10
			404/10B	मिजी	0.03
			404/10C	मिजी	0.15
			404/11B	मिजी	0.02
			404/12A	मिजी	0.02
			404/13B	मिजी	0.04
			404/20B	मिजी	0.05
			404/21A	मिजी	0.04
			404/21B	मिजी	0.04
			421/13B	मिजी	0.27
			421/14B	मिजी	0.28
			421/14C	मिजी	0.27
			421/16B	मिजी	0.15
			421/16C	मिजी	0.14



1	2	3	4	5	6
			421/17B	मिजी	0.27
			421/17C	मिजी	0.30
			438/2	मिजी	3.33
		(6) भोगापुरम ईस्ट	164/4A	मिजी	0.30
			164/4C	मिजी	0.09
			166/1A	मिजी	0.42
			167/1A	मिजी	0.16
			167/2A	मिजी	0.05
			168/1A	मिजी	0.06
			168/2A	मिजी	0.04
			168/4A	मिजी	0.02
			168/5A	मिजी	0.09
			168/6A	मिजी	0.14
			203/3A	मिजी	0.21
			203/4A	मिजी	0.18
			204/1A	मिजी	0.10
			204/2A	मिजी	0.16
			204/4A	मिजी	0.21
			205/1A	मिजी	0.04
			205/2A	मिजी	0.13
			205/5A	मिजी	0.09
			205/6A	मिजी	0.06
			205/7A	मिजी	0.06
			205/8A	मिजी	0.05
			205/10A	मिजी	0.10
			205/11	मिजी	0.14
			205/12A	मिजी	0.05
			205/13A	मिजी	0.02
			205/27A	मिजी	0.31
			234/1A	मिजी	0.14
			235/1A	मिजी	0.02
			235/2A	मिजी	0.81
			239/1A	मिजी	0.02
			239/1B	मिजी	0.04
			239/2A	मिजी	0.01
			239/2B	मिजी	0.01
			239/2C	मिजी	0.01
			239/5B	मिजी	0.01
			239/5C	मिजी	0.01
			239/5D	मिजी	0.01
			239/5E	मिजी	0.01
			239/5F	मिजी	0.01
			239/6A	मिजी	0.06
			239/6B	मिजी	0.04

1	2	3	4	5	6
			239/7A	मिजी	0.03
			239/7B	मिजी	0.02
			239/7C	मिजी	0.03
			240/1A	मिजी	0.01
			240/1B	मिजी	0.02
			240/1C	मिजी	0.02
			240/1D	मिजी	0.02
			240/1E	मिजी	0.06
			240/2A	मिजी	0.04
			240/2B	मिजी	0.04
			241/1C	मिजी	0.03
			241/1A	मिजी	0.03
			241/1B	मिजी	0.03
			241/7A	मिजी	0.05
			241/7B	मिजी	0.04
			241/7C	मिजी	0.09
			241/14A	मिजी	0.05
			373/1	मिजी	0.31
			375/3A	मिजी	0.18
			380/1	मिजी	0.17

[ फा. सं. एनएचएआई/11014/3डी/2001/मिज/टेक./जी.एम.(ई-II) ]

आलोक रावत, संयुक्त सचिव

**MINISTRY OF ROAD TRANSPORT AND HIGHWAYS  
NOTIFICATION**

New Delhi, the 9th January, 2002

**S.O. 42(E).—** Whereas in exercise of the powers conferred by the sub-section (1) of section 3A of the National Highway Act, 1956 (48 of 1956), the Central Government vide notification of the Government of India in the Ministry of Road Transport and Highways, S.O. No. 723(E), dated the 27<sup>th</sup> July, 2001, and S.O. No. 978(E), dated the 29<sup>th</sup> September, 2001, declared its intention to acquire the lands specified in the Schedule appended to that Notification for the public purpose of four-laning of National Highway No. 5 from Km. 29/000 to Km. 60/400 (Vishakapatnam - Bhubaneswar section) in District Vizianagarm, in the State of Andhra Pradesh;

And whereas, the competent authority in pursuance of sub-section (1) of section 3D of the said Act, has submitted its report to the Central Government;

Now, therefore, in exercise of the powers conferred by sub-section (1), read with sub-section (2), of section 3D of the said Act, the Central Government hereby declared that the lands specified in the Schedule annexed hereto are acquired for the aforesaid purpose, and that the said lands shall vest absolutely with the Central Government free from all encumbrances.

**SCHEDULE****District: Vizianagaram**

S. No	Mandal/ Headquarter	Name of the Village	Survey No.	Type of Land	Area Acres/ Cts.
1	2	3	4	5	6
1.	Denkada	(1) Akkivaram	273/7B	Private	0.11
			273/8B	Private	0.02
			273/24B	Private	0.19
			292/7B	Private	0.34
			292/8B	Private	0.40
		(2) Singavaram	174/8B	Private	0.07
			174/9B	Private	0.15
			174/10B	Private	0.21
			174/11B	Private	0.14
			174/13B	Private	0.11
			174/13C	Private	0.11
			175/14B	Private	0.04
			175/15B	Private	0.05
			175/17B	Private	0.12
			175/18B	Private	0.02
			175/18C	Private	0.04
			175/21B	Private	0.01
			175/22B	Private	0.14
			176/4B	Private	0.12
			176/5B	Private	0.3
			176/6B	Private	0.04
			176/7B	Private	0.07
			176/8B	Private	0.19
			176/9B	Private	0.15
			176/10B	Private	0.07
			176/18B	Private	0.12
			176/19B	Private	0.07
			176/20B	Private	0.07
			179/6B	Private	0.03
			179/7B	Private	0.91
		(3) Nathavalasa	2/83B	Private	0.15
			2/88B	Private	0.05
			2/89	Private	0.16
			6/7B	Private	0.01
			6/12B	Private	0.21
			6/13B	Private	0.02
			6/13C	Private	0.14
			6/15B	Private	0.22
			8/2B	Private	0.03
			8/2C	Private	0.03
			8/2D	Private	0.01
			8/2E	Private	0.01
			8/2F	Private	0.01
			8/2G	Private	0.03
			8/2H	Private	0.03
			8/2I	Private	0.02
			8/2J	Private	0.01
			8/2K	Private	0.01
			8/3A	Private	0.16
			8/4	Private	0.21
			12/1A	Private	0.04
			12/2	Private	0.07
			12/3A	Private	0.03
			14/1A	Private	0.06
			14/2A	Private	0.01
			17/1B	Private	0.57
		(4) Modavalasa	184-26B	Private	0.09
			184-35B	Private	0.01
			184-36B	Private	0.01
			184-37B	Private	0.04

1	2	3	4	5	6
			184-38B	Private	0.04
			202-20B	Private	0.20
			202-20C	Private	0.18
			202-20D	Private	0.31
			202-47B	Private	0.47
			202-48B	Private	0.26
			202-49B	Private	0.40
			204-70B	Private	0.16
			205-18B	Private	0.45
			207-1A	Private	0.15
			207-2A	Private	0.07
			207-3A	Private	0.07
			207-4A	Private	0.10
			207-5A	Private	0.15
			209-1B	Private	0.09
			209-2B	Private	0.14
			210-2B	Private	0.27
			210-3B	Private	0.15
			210-4B	Private	0.25
			210-5B	Private	0.78
			213-1A/A	Private	0.43
			213-1B/A	Private	0.01
			213-1C/B	Private	0.06
			213-1A/A	Private	0.01
			213-1D/C	Private	0.04
			213-1E/A	Private	0.09
			213-1E/B	Private	0.07
			213-1F/B	Private	0.02
			213-1G/B	Private	0.17
			213-1J/B	Private	0.75
			213-1J/C	Private	0.12
			213-1J/D	Private	0.03
			213-1K/B	Private	0.27
			213-1K/C	Private	0.03
			213-1L/B	Private	0.17
			213-1M/B	Private	0.18
			213-1M/C	Private	0.05
			213-1M/D	Private	0.04
			213-1M/A	Private	0.04
			213-1N/B	Private	0.42
			213-1N/C	Private	0.04
			213-1Q/A	Private	0.08
			213-1S/A	Private	0.08
			213-1T/A	Private	0.04
			213-1T/C	Private	0.03
			213-1U/E	Private	0.23
			213-1X	Private	0.33
			213-1Y/A	Private	0.02
			213-1Y/B	Private	0.11
			213-1U	Private	0.10
			217-2A	Private	0.08
			217-3A	Private	0.06
			217-4A	Private	0.04
			217-5A	Private	0.04
			217-6A	Private	0.06
			217-9A	Private	0.04
			217-10A	Private	0.03
			217-11A	Private	0.12
			221-1A	Private	0.02
			221-1B	Private	0.05
			221-1C	Private	0.19
			221-1D	Private	0.07
			221-1E	Private	0.07
			222/2A	Private	0.12
			222/2A	Private	0.05
			222/2C	Private	0.07

1	2	3	4	5	6
			235-21B	Private	0 01
			235-31B	Private	0 08
			235-32	Private	0 17
			236-11B	Private	0 12
			236-11C	Private	0 11
			236-12A	Private	0 04
			236-12B	Private	0 05
			236-13	Private	0 04
			236-14	Private	0 06
			236-15B	Private	0 03
			236-16B	Private	0 07
			236-31B	Private	0 06
			236-32	Private	0 20
			236-33	Private	0 18
			236-34	Private	0 18
			236-35	Private	0 04
			236-36	Private	0 06
			236-37	Private	0 10
			236-38	Private	0 10
			236-29B	Private	0 04
			236-39B	Private	0 10
			236-40	Private	0 05
			236-41	Private	0 05
			236-42	Private	0 05
			236-43	Private	0 05
			236-45	Private	0 12
			237/4B	Private	0 04
			237-5	Private	0 02
			237-6	Private	0 10
			237-7	Private	0 05
			237-8	Private	0 04
			237-9	Private	0 12
			237-10B	Private	0 05
			237-11B	Private	0 02
			237-12	Private	0 05
			237-13	Private	0 05
			237-14	Private	0 05
			237-15	Private	0 06
			237-16	Private	0 16
			237-17B	Private	0 04
			237-18B	Private	0 10
			237-19B	Private	0 05
			237-22B	Private	0 05
			237-23	Private	0 08
			237-24A	Private	0 16
			237-25A	Private	0 13
			237-26	Private	0 05
			237-27	Private	0 04
			237-28	Private	0 04
			237-29A	Private	0 01
			237-29B	Private	0 03
			237-30A	Private	0 05
			237-31	Private	0 19
			237-32	Private	0 20
			237-33	Private	0 02
			237-34A	Private	0 41
			237-35	Private	0 05
			237-36A	Private	0 02
			237-37A	Private	0 06
			237-38B	Private	0 03
			237-39A	Private	0 04
2	Pusapatirega	(1) Perapuram	13/4B	Private	0 24
			13/8B	Private	0 27
			14/1B	Private	0 54
			14/2B	Private	0 20
			18/17B	Private	0 06

1	2	3	4	5	6
			18/18B	Private	0.07
			18/19A	Private	0.02
			18/19B	Private	0.05
			18/20B	Private	0.06
			18/24B	Private	0.06
			18/25	Private	0.13
			18/26	Private	0.01
			19/6B	Private	0.02
			19/15B	Private	0.12
			19/16B	Private	0.10
			19/17B	Private	0.14
			19/18B	Private	0.09
			19/19A	Private	0.06
			19/19B	Private	0.09
			19/20B	Private	0.14
			20/9B	Private	0.20
			20/10B	Private	0.11
			20/11B	Private	0.21
			20/15B	Private	0.12
			20/16B	Private	0.09
			20/18B	Private	0.15
			22/1A	Private	0.02
			22/2A	Private	0.04
			22/3A	Private	0.04
			22/4A	Private	0.05
			35/1A	Private	0.04
			35/2A	Private	0.05
			35/12A	Private	0.02
			35/13A	Private	0.08
			36/1A	Private	0.05
			36/7A	Private	0.03
			36/8A	Private	0.01
			36/10A	Private	0.01
			36/11A	Private	0.01
			36/11B	Private	0.02
			36/13A	Private	0.04
			39/2A	Private	0.05
			39/2B	Private	0.12
			39/3A	Private	0.05
			39/3B	Private	0.04
			39/5A	Private	0.03
			103/1A	Private	0.06
			103/1B	Private	0.04
			103/2A	Private	0.09
			103/3A	Private	0.06
		(2) Kandivalasa	1/24B	Private	0.07
			1/23B	Private	0.10
		(3) Alladapalem	2/1B	Private	1.55
		(4) Kopperla	19/4B	Private	0.44
			20/5B	Private	0.62
			20/6B	Private	0.03
			20/7B	Private	0.42
			20/9B	Private	0.20
			20/10B	Private	0.17
			20/3B	Private	0.30
			23/4A	Private	0.15
			25/2C/1	Private	0.15
			37/10P	Private	0.10
			37/11B	Private	0.21
			37/12B	Private	0.04
			37/17B	Private	0.06
			37/18B	Private	0.15
			45/2B	Private	0.10

1	2	3	4	5	6
			45/3B	Private	0.19
			45/4B	Private	0.33
			45/5B	Private	0.10
			45/6B	Private	0.22
			45/7B	Private	0.15
			45/8B	Private	0.34
			45/9B	Private	0.01
			45/13B	Private	0.06
			45/14B	Private	0.47
			45/19B	Private	0.44
			45/20B	Private	0.15
			45/21B	Private	0.07
			45/22B	Private	0.08
			45/23	Private	0.11
			45/24B	Private	0.01
			45/29B	Private	0.50
			45/30B	Private	0.30
			47/5P	Private	0.12
			47/6P	Private	0.06
			47/7P	Private	0.05
			47/9P	Private	0.085
			47/10	Private	0.155
			47/12	Private	0.045
			47/13	Private	0.03
			47/14	Private	0.03
			47/15	Private	0.03
			47/16	Private	0.03
			47/17	Private	0.03
			51/1A	Private	0.12
			52/1A	Private	0.05
			52/2A	Private	0.25
			52/13	Private	0.09
			52/14B	Private	0.15
			52/15A	Private	0.08
			54/1A	Private	0.08
			54/12A	Private	0.12
			54/13A	Private	0.08
			57/2A	Private	0.12
			57/15A	Private	0.04
			57/16A	Private	0.04
			57/16B	Private	0.06
			89/1A	Private	0.42
			89/5	Private	0.34
			89/6A	Private	0.10
			90/1A	Private	0.06
			90/2A	Private	0.03



1	2	3	4	5	6
			90/7A	Private	0.06
			90/8A	Private	0.06
			90/9A	Private	0.15
			90/10A	Private	0.01
			91/1	Private	0.11
		(5) Kamavaram	29/1	Private	0.26
			31/1A	Private	0.67
			33/1A	Private	0.14
			33/6A	Private	0.05
			33/7A	Private	0.04
			33/9A	Private	0.06
			33/10A	Private	0.09
			35/11B	Private	0.62
			36/22	Private	0.13
			37/40B	Private	0.01
			37/41B	Private	0.06
			37/42	Private	0.06
			37/43	Private	0.06
			37/45B	Private	0.04
			37/48B	Private	0.60
			37/49B	Private	0.05
			37/50B	Private	0.03
			37/51B	Private	0.03
			37/54B	Private	0.01
			37/56B	Private	0.02
			37/56C	Private	0.05
			37/56D	Private	0.08
			37/56E	Private	0.06
			37/57	Private	0.23
			38/3B	Private	0.20
			48/2B	Private	1.48
			51/1A	Private	0.04
			51/1A	Private	0.09
			51/1A2	Private	0.05
			51/1A3	Private	0.05
			51/1A4	Private	0.05
			51/1A5	Private	0.01
			51/1A6	Private	0.30
			51/6A	Private	0.02
			51/6C	Private	0.01
			51/7A	Private	0.01
			51/7B	Private	0.01
			51/7C	Private	0.01
			51/7D	Private	0.01

1	2	3	4	5	6
			51/7E	Private	0.01
			51/7F	Private	0.01
			51/7G	Private	0.01
		(6) Chodamma Agraharam	17/8B	Private	0.03
			17/9B	Private	0.05
			17/9C	Private	0.06
			17/10B	Private	0.027
			17/14B	Private	0.04
			17/14C	Private	0.20
			17/14D	Private	0.08
			17/28B	Private	0.22
			19/15B	Private	0.05
			19/15C	Private	0.27
			19/15D	Private	0.06
			19/25B	Private	0.37
			19/26B	Private	0.08
			19/29B	Private	0.05
			23/50B	Private	0.03
			24/5B	Private	0.01
			24/5C	Private	0.01
			24/5D	Private	0.03
			24/5E	Private	0.01
			24/11C	Private	0.14
			24/12A	Private	0.04
			24/12B	Private	0.04
			24/19B	Private	0.12
			24/20	Private	0.15
			24/21B	Private	0.03
			24/21C	Private	0.01
			24/23C	Private	0.01
			24/23D	Private	0.05
			24/23E	Private	0.04
			24/24A	Private	0.05
			24/24B	Private	0.02
			24/24C	Private	0.02
			24/24D	Private	0.03
			27/4B	Private	0.07
			27/9B	Private	0.09
			27/11B	Private	0.11
			27/12B	Private	0.01
			28/2A	Private	0.09
			28/2B	Private	0.06
			28/3	Private	0.05
			28/5	Private	0.05

1	2	3	4	5	6
			28/6	Private	0.04
			28/7	Private	0.02
			28/8A	Private	0.07
			28/9	Private	0.02
			28/10	Private	0.02
			28/11	Private	0.03
			28/14A	Private	0.14
			33/1A	Private	0.52
			33/3A	Private	0.03
			33/6A	Private	0.03
			33/7A	Private	0.03
			33/8A	Private	0.03
			33/9A	Private	0.03
			33/16A	Private	0.09
			33/17A	Private	0.10
			33/18A	Private	0.01
			36/1A	Private	0.13
			36/2A	Private	0.09
			36/2B	Private	0.10
			41/1A	Private	0.13
			41/2A	Private	0.14
			43/37B	Private	0.02
			43/37C	Private	0.02
			43/38	Private	0.09
			43/39B	Private	0.01
			43/41B	Private	0.04
			43/42B	Private	0.04
			43/42C	Private	0.04
			43/45B	Private	0.01
			43/45C	Private	0.01
			43/45D	Private	0.03
			43/45E	Private	0.03
			43/45F	Private	0.03
			43/45G	Private	0.06
			43/45H	Private	0.04
			43/45I	Private	0.02
			43/45J	Private	0.02
			51/31B	Private	0.14
			51/32B	Private	0.05
			51/33B	Private	0.04
			51/34C1	Private	0.01
			51/37B	Private	0.01
			51/38B	Private	0.01
			51/39B	Private	0.04

1	2	3	4	5	6
			51/40	Private	0.15
			51/41A	Private	0.07
			51/42A1	Private	0.04
			51/42C	Private	0.01
			51/43B	Private	0.01
			51/44	Private	0.18
			51/45	Private	0.02
			51/46	Private	0.05
			52/2B	Private	0.07
			52/3B	Private	0.01
			52/4B	Private	0.01
			52/16B	Private	0.16
			52/17P	Private	0.10
			52/19B	Private	0.01
			52/20B	Private	0.20
			52/21	Private	0.09
			52/22B	Private	0.18
			52/27B	Private	0.38
			56/1B	Private	0.19
			56/2B	Private	0.18
			56/3B	Private	0.15
			56/3C	Private	0.15
			56/4B	Private	0.40
			60/1A	Private	0.09
			60/2A	Private	0.11
			60/3A	Private	0.09
			60/4A	Private	0.11
			60/4C	Private	0.03
			63/1A	Private	0.13
			63/8A	Private	0.09
			63/9A	Private	0.07
			63/10A	Private	0.05
			63/11A	Private	0.09
			63/20A	Private	0.06
			63/21A	Private	0.04
			63/22A	Private	0.03
			63/23A	Private	0.04
			63/24A	Private	0.07
			63/25A	Private	0.07
		(7) Gaithula Chodavaram	3/17B	Private	0.07
			3/18B	Private	0.01
			3/25	Private	0.02
			3/26	Private	0.08
			3/27B	Private	0.28
			3/27C	Private	0.09

1	2	3	4	5	6
			3/27D	Private	0.04
			3/27E	Private	0.09
			3/27F	Private	0.12
			3/27G	Private	0.06
			3/27H	Private	0.18
			3/27 I	Private	0.09
			3/27J	Private	0.10
			4/11B	Private	0.07
			4/19B	Private	0.08
			4/20B	Private	0.06
			4/21	Private	0.12
			4/22B	Private	0.05
			4/23B	Private	0.06
			11/12B	Private	0.24
			11/14B	Private	0.11
			11/15B	Private	0.16
			12/5B	Private	0.14
			12/5C	Private	0.14
			12/6B	Private	0.07
			12/10B	Private	0.07
			12/11B	Private	0.07
			12	Private	0.02
			12/13	Private	0.08
			15/1A	Private	0.05
			15/2A	Private	0.04
			20/1A	Private	0.15
			20/2A	Private	0.06
			20/3A	Private	0.36
			24/5B	Private	0.60
			35/1B	Private	0.11
			36/1B	Private	0.62
			36/2B	Private	1.75
			38/3A	Private	0.02
			38/4A	Private	0.10
			38/5A	Private	0.06
			38/6A	Private	0.08
			38/7A	Private	0.06
			38/8A	Private	0.07
			38/9A	Private	0.15
			41/2B	Private	0.13
			42/2	Private	0.27
			45/1A	Private	0.12
			45/2A	Private	0.08
			45/3A	Private	0.18
			58/1	Private	0.86
			60/A	Private	0.16
			62/1A	Private	0.08
			62/3A	Private	0.05
			62/4A	Private	0.14
			66/1A	Private	0.46
			67/1A	Private	0.02
			67/2A	Private	0.01

1	2	3	4	5	6
			67/3A	Private	0.04
			67/4A	Private	0.01
			67/22A	Private	0.05
			67/25A	Private	0.08
			67/26A	Private	0.05
			67/34A	Private	0.09
		(8) KANIMETTA	3/3B	Private	0.01
			3/4B	Private	0.15
			3/5B	Private	0.29
			3/6B	Private	0.37
			5/21B	Private	0.04
			5/22B	Private	0.11
			5/23B	Private	0.04
			6/17B	Private	0.02
			6/22B	Private	0.04
			6/23	Private	0.03
			6/24	Private	0.06
			6/25	Private	0.20
			6/26B	Private	0.01
			6/27	Private	0.05
			8/14B	Private	0.08
			8/16B	Private	0.01
			8/17B	Private	0.13
			8/18B	Private	0.09
			8/19B	Private	0.03
			8/20	Private	0.05
			9/8B	Private	0.12
			9/9B	Private	0.16
			9/10B	Private	0.04
			9/11	Private	0.05
			9/12	Private	0.04
			9/13B	Private	0.07
			9/16B	Private	0.15
			11/2B	Private	0.05
			12/3B	Private	0.14
			12/5B	Private	0.05
			12/6	Private	0.07
			12/14B	Private	0.04
			12/15P	Private	0.01
			12/16B	Private	0.06
			12/25B	Private	0.13
			12/26B	Private	0.20
			12/31B	Private	0.13
			12/32B	Private	0.12
			12/33B	Private	0.05
			12/34B	Private	0.11
			13/2B	Private	0.06
			13/3B	Private	0.09
			13/4B	Private	0.08
			13/5	Private	0.04
			19/1A	Private	0.09
			19/2A	Private	0.03
			37/1A	Private	0.06
			37/14A	Private	0.08
			37/15/A	Private	0.06
			37/16/A	Private	0.04
			37/17A	Private	0.04

1	2	3	4	5	6
			37/24A	Private	0.07
			37/25/A	Private	0.04
			37/27/A	Private	0.03
			37/28/A	Private	0.09
			60/1A	Private	0.08
			60/8A	Private	0.04
			60/11a	Private	0.08
			60/12A	Private	0.09
			60/13/A	Private	0.06
			60/14/A	Private	0.05
			63/3A	Private	0.04
			63/4A	Private	0.01
			63/5	Private	0.01
			63/6A	Private	0.09
			63/7A	Private	0.01
			63/9A	Private	0.01
			64/1A	Private	0.04
			64/1B	Private	0.05
			64/1C	Private	0.09
			64/3A	Private	0.02
			64/7A	Private	0.06
			64/11A	Private	0.01
			64/12A	Private	0.06
			64/13A	Private	0.05
			64/14A	Private	0.05
			64/15A	Private	0.01
			68/1A	Private	0.06
			68/2A	Private	0.01
			68/3A	Private	0.01
			68/4A	Private	0.03
			68/5A	Private	0.01
			68/6A	Private	0.05
			68/9A	Private	0.03
			68/10A	Private	0.03
			72/1	Private	0.07
			73/1A	Private	0.08
			73/2A	Private	0.02
			73/3A	Private	0.07
			73/4A	Private	0.06
			73/5A	Private	0.05
			73/6A	Private	0.01
			142/20B	Private	0.15
			142/21B	Private	0.15
			142/32B	Private	0.05
			142/33B	Private	0.29
			142/34B	Private	0.15
			142/37B	Private	0.11
			142/38B	Private	0.10
			142/39B	Private	0.05
			142/40B	Private	0.44
			142/46B	Private	0.42
			142/47B	Private	0.37
			142/48B	Private	0.54
3.	Bhogapuram	(1) Savaravilli	68/3B	Private	0.17
			68/4B	Private	0.09
			68/6B	Private	0.03
			68/8B	Private	0.07

1	2	3	4	5	6
			68/11B	Private	0.37
			68/12	Private	0.05
			69/1B	Private	0.11
			69/2B	Private	0.09
			69/3A1	Private	0.18
			69/3B1	Private	0.13
			69/3B2	Private	0.15
			69/3B3	Private	0.01
			69/5B	Private	0.11
			69/6B	Private	0.18
			69/7	Private	0.05
			69/8	Private	0.04
			69/9	Private	0.01
			71/1A	Private	0.15
			71/2	Private	0.06
			71/3A	Private	0.05
			71/4A	Private	0.05
			71/5A	Private	0.02
			71/6A	Private	0.02
			71/7	Private	0.08
			71/9A	Private	0.06
			74/6B	Private	0.04
			74/6C	Private	0.01
			74/6D	Private	0.02
			74/6E	Private	0.04
			74/6F	Private	0.44
			95/9B	Private	0.10
			95/10B	Private	0.19
			95/12B	Private	0.11
			97/10B	Private	0.39
			97/11B	Private	0.31
			97/13B	Private	0.06
			97/15B	Private	0.04
			97/16B	Private	0.03
			97/18B	Private	0.11
			97/20	Private	0.05
			97/21B	Private	0.05
			98/1B	Private	0.01
			100/14A	Private	0.06
			100/15A	Private	0.14
			102/1A	Private	0.04
			102/6A	Private	0.05
			102/7A	Private	0.04
			105/3A	Private	0.28



1	2	3	4	5	6
			107/2A	Private	0.17
			107/5A	Private	0.29
			110/3B	Private	0.05
			110/6B	Private	0.03
			110/6C	Private	0.07
			110/6D	Private	0.15
			110/6E	Private	0.06
			110/6F	Private	0.10
			110/6G	Private	0.05
			110/6H	Private	0.06
			110/7B	Private	0.37
			110/8B	Private	0.10
			111/15B	Private	0.15
			115/15C	Private	0.10
			115/15D	Private	0.11
			111/15E	Private	0.06
			111/16B	Private	0.11
			111/16C	Private	0.02
			111/19B	Private	0.01
			111/19C	Private	0.11
			111/19D	Private	0.14
			111/19E	Private	0.06
			111/21B	Private	0.08
			111/21C	Private	0.22
			111/21D	Private	0.01
			114/6B	Private	0.26
			114/7B	Private	0.26
			114/9B	Private	0.10
			114/12B	Private	0.14
			114/13B	Private	0.15
			114/14B	Private	0.18
			114/14C	Private	0.10
			114/24B	Private	0.22
			114/25BP	Private	0.08
			114/28B	Private	0.02
			114/28C	Private	0.10
			115/3B	Private	0.10
			115/3C	Private	0.08
			115/3D	Private	0.12
			115/5B	Private	0.07
			115/5C	Private	0.07
			115/6B	Private	0.06
			115/6C	Private	0.07
			115/7B	Private	0.13

1	2	3	4	5	6
			115/8B	Private	0.13
			115/9B	Private	0.13
			115/12B	Private	0.67
			115/13B	Private	0.17
			115/14B	Private	0.03
			115/14C	Private	0.03
			133/29B	Private	0.06
			133/29C	Private	0.01
			133/30B	Private	0.10
			133/30C	Private	0.23
			133/30D	Private	0.12
			137/1A	Private	0.14
			137/4A	Private	0.10
			137/5A	Private	0.07
			137/7A	Private	0.15
			137/9A	Private	0.10
			138/1A	Private	0.02
			138/2A	Private	0.01
			138/2B	Private	0.02
			138/8A	Private	0.04
			138/9A	Private	0.03
			139/6A	Private	0.22
			139/7A	Private	0.10
			139/11A	Private	0.02
		(2) A. Ravivalasa	1/2A	Private	0.04
			1/2C	Private	0.46
			1/3B	Private	0.47
			1/4B	Private	0.19
			1/5B	Private	0.20
			1/9B	Private	0.21
			1/10B	Private	0.32
			1/11B	Private	0.60
			3/4A	Private	0.06
			3/6A	Private	0.03
			3/7A	Private	0.02
			3/8A	Private	0.02
			3/9A	Private	0.06
			3/16A	Private	0.09
			3/17A	Private	0.05
			3/18A	Private	0.05
			3/19A	Private	0.04
			5/1A	Private	0.02
			5/1C	Private	0.04
			5/2A	Private	0.07

1	2	3	4	5	6
			5/20A	Private	0.11
			5/21A	Private	0.08
			9/1A	Private	0.11
			9/9A	Private	0.02
			9/10A	Private	0.04
			9/11A	Private	0.02
			9/21A	Private	0.01
		(3) Ravada	1/2B	Private	0.38
			1/3B	Private	0.63
			2/1B	Private	0.37
			2/2B	Private	0.40
			6/1B	Private	0.42
			6/2B	Private	0.23
			6/2C	Private	0.08
			6/2D	Private	0.21
			6/2E	Private	0.12
			7/5B	Private	0.50
			7/6B	Private	0.12
			7/8B	Private	0.05
			7/9B	Private	0.01
			7/9C	Private	0.01
			7/11B	Private	0.10
			7/11C	Private	0.07
			7/11D	Private	0.10
			7/11E	Private	0.15
			9/1A	Private	0.10
			9/2A	Private	0.05
			9/3A	Private	0.04
			9/5A	Private	0.42
			9/8A	Private	0.02
			9/9A	Private	0.06
			9/11A	Private	0.09
			33/1A	Private	0.18
			33/7A	Private	0.27
			34/1A	Private	0.29
			77/1A	Private	0.02
			77/2A	Private	0.04
			77/3A	Private	0.24
			77/6A	Private	0.01
			77/6B	Private	0.01
			77/6D	Private	0.22
			81/2B	Private	0.98
			83/1	Private	0.23
			84/1A	Private	0.07

1	2	3	4	5	6
			85/1A	Private	0.17
		(4) Polipalli	14/1B	Private	0.52
			14/2B	Private	0.09
			14/3B	Private	0.10
			15/1B	Private	0.05
			15/2B	Private	0.15
			17/2B	Private	0.10
			17/2C	Private	0.13
			17/3B	Private	0.25
			17/4B	Private	0.26
			21/3B	Private	0.17
			21/9B	Private	0.11
			24/1	Private	0.21
			25/1	Private	0.01
			34/4A	Private	0.01
			39/3A	Private	0.22
			46/1A	Private	0.01
			46/2A	Private	0.01
			46/5A	Private	0.02
			50/1A	Private	0.01
			50/2A	Private	0.18
			50/4A	Private	0.11
			50/5A	Private	0.07
			50/4A	Private	0.17
			52/25B	Private	0.13
			52/25C	Private	0.14
			52/25D	Private	0.04
			52/26B	Private	0.02
			52/26C	Private	0.01
			52/27B	Private	0.05
			52/28B	Private	0.10
			52/29B	Private	0.04
			52/30B	Private	0.11
			52/32B	Private	0.02
			52/34B	Private	0.11
			53/1B	Private	0.20
			53/B	Private	0.02
			53/4B	Private	0.09
			53/5B	Private	0.05
			54/4B	Private	0.31
			54/4D	Private	0.04
			54/5B	Private	0.02
			54/6B	Private	0.08
			54/7B	Private	0.06

1	2	3	4	5	6
			54/11B	Private	0.19
			54/12B	Private	0.37
			54/13B	Private	0.03
			54/13C	Private	0.08
			54/13D	Private	0.02
			55/22B	Private	0.04
			55/23B	Private	0.02
			55/23D	Private	0.07
			58/1A	Private	0.04
			58/2A	Private	0.04
			58/7A	Private	0.10
			58/8A	Private	0.16
			58/9A	Private	0.09
			58/11A	Private	0.02
			59/1A	Private	0.02
			59/2A	Private	0.04
			59/3A	Private	0.20
			59/11A	Private	0.09
			59/12A	Private	0.05
			59/13A	Private	0.11
			133/2A	Private	0.07
			133/3A	Private	0.06
			133/9A	Private	0.07
			133/10A	Private	0.07
			136/1A	Private	0.09
			136/2A	Private	0.09
			136/3A	Private	0.06
			136/4A	Private	0.06
			136/5A	Private	0.09
			136/6A	Private	0.15
			141/1A	Private	0.04
			141/2A	Private	0.02
			141/3A	Private	0.03
			141/4A	Private	0.01
			141/5A	Private	0.05
			141/7A	Private	0.01
			141/8A	Private	0.02
			155/5B	Private	0.28
			155/7B	Private	0.11
			155/8B	Private	0.14
			155/13B	Private	0.15
			158/1A	Private	0.15
			158/1C	Private	0.01
			158/1D	Private	0.0½

1	2	3	4	5	6
			158/1F	Private	0.09
			158/2A	Private	0.06
			158/3A	Private	0.05½
			159/1A	Private	0.02
			159/2A	Private	0.02
		(5) Bhogapuram West	52/6B	Private	0.09
			52/7B	Private	0.06
			53/6B	Private	0.03
			55/1B	Private	0.01
			55/1C	Private	0.06
			56/1B	Private	0.19
			56/2B	Private	0.09
			56/3B	Private	0.15
			68/3B	Private	0.10
			68/4B	Private	0.10
			68/5B	Private	0.12
			68/5C	Private	0.06
			70/7B	Private	0.05
			70/8B	Private	0.10
			70/9B	Private	0.06
			70/12B	Private	0.17
			70/13B	Private	0.08
			72/19 B	Private	0.09
			72/20B	Private	0.12
			72/20C	Private	0.13
			94/8B	Private	0.04
			94/9B	Private	0.04
			94/10B	Private	0.06
			94/11B	Private	0.06
			94/12B	Private	0.05
			94/13B	Private	0.04
			94/13C	Private	0.20
			96/22B	Private	0.22
			96/23B	Private	0.23
			96/24B	Private	0.26
			96/25B	Private	0.09
			96/26B	Private	0.13
			96/27B	Private	0.14
			129/2A	Private	0.02
			144/1A	Private	0.12
			168/2	Private	0.06
			168/3B	Private	0.08
			169/8B	Private	0.91
			171/1B	Private	0.50
			171/2B	Private	0.04
			188/6B	Private	0.10
			188/7B	Private	0.21

1	2	3	4	5	6
			188/8B	Private	0.15
			188/9B	Private	0.16
			188/10B	Private	0.08
			188/11B	Private	0.12
			188/12B	Private	0.14
			188/13	Private	0.06
			190/2B	Private	0.05
			190/3B	Private	0.08
			190/6B	Private	0.17
			190/7B	Private	0.17
			192/1B	Private	0.04
			192/2B	Private	0.22
			192/3B	Private	0.29
			192/8B	Private	0.11
			197/27	Private	0.03
			197/28B	Private	0.07
			197/29B	Private	0.03
			197/30	Private	0.04
			197/31	Private	0.05
			197/32	Private	0.05
			201/1B	Private	0.45
			201/2	Private	0.04
			204/1B	Private	0.28
			204/2B	Private	0.25
			341/2B	Private	0.14
			342/2	Private	0.17
			343/5B	Private	0.15
			343/6B	Private	0.13
			343/7	Private	0.06
			345/1B	Private	0.06
			345/2B	Private	0.16
			345/3B	Private	0.10
			345/4B	Private	0.37
			345/5B	Private	0.32
			347/2B	Private	0.09
			347/12B	Private	0.02
			347/12C	Private	0.12
			347/12D	Private	0.12
			347/13B	Private	0.06
			347/13C	Private	0.05
			347/14B	Private	0.16
			347/17B	Private	0.12
			347/18B	Private	0.08
			347/18C	Private	0.08
			347/18D	Private	0.08
			347/18E	Private	0.09
			351/20B	Private	0.26

1	2	3	4	5	6
			351/21B	Private	0.17
			351/21C	Private	0.41
			363/1A	Private	0.01
			363/1B	Private	0.23
			363/1C	Private	0.16
			363/1D	Private	0.01
			363/7A	Private	0.04
			363/7B	Private	0.09
			363/7C	Private	0.05
			363/7D	Private	0.01
			363/8A	Private	0.02
			363/8B	Private	0.01
			363/8C	Private	0.01
			363/8D	Private	0.02
			363/8E	Private	0.04
			363/8F	Private	0.04
			363/8G	Private	0.01
			363/8H	Private	0.03
			364/1	Private	0.11
			364/2	Private	0.09
			364/3	Private	0.32
			364/4	Private	0.02
			366/1A	Private	0.10
			366/1B	Private	0.04
			366/1C	Private	0.04
			366/1D	Private	0.05
			366/1E	Private	0.02
			366/1F	Private	0.02
			366/2A	Private	0.02
			366/2B	Private	0.04
			366/2C	Private	0.01
			366/2D	Private	0.01
			366/11A	Private	0.01
			366/12A	Private	0.03
			366/13	Private	0.03
			366/14	Private	0.01
			366/15A	Private	0.02
			366/16A	Private	0.02
			366/17A	Private	0.01
			366/17B	Private	0.01
			366/17C	Private	0.01
			366/18A	Private	0.02
			366/19B	Private	0.01
			366/43A	Private	0.02
			366/43B	Private	0.01
			366/43C	Private	0.02
			366/43D	Private	0.02



1	2	3	4	5	6
			366/43E	Private	0.04
			366/43F	Private	0.04
			366/54A	Private	0.01
			366/54B	Private	0.06
			366/54C	Private	0.05
			366/54D	Private	0.07
			385/1A	Private	0.08
			385/1C	Private	0.06
			385/2B	Private	0.08
			385/2C	Private	0.04
			385/5B	Private	0.06
			385/5C	Private	0.08
			386/1A	Private	0.22
			386/2A	Private	0.10
			386/6B	Private	0.06
			386/7B	Private	0.03
			386/9B	Private	0.04
			386/10B	Private	0.17
			386/11B	Private	0.04
			386/12B	Private	0.07
			386/14B	Private	0.14
			386/15B	Private	0.05
			386/16B	Private	0.08
			386/17B	Private	0.04
			386/18B	Private	0.11
			402/1	Private	0.03
			403/1A	Private	0.11
			403/4B	Private	0.14
			403/5A	Private	0.07
			403/6A	Private	0.14
			404/1A	Private	0.15
			404/9B	Private	0.10
			404/10B	Private	0.03
			404/10C	Private	0.15
			404/11B	Private	0.02
			404/12A	Private	0.02
			404/13B	Private	0.04
			404/20B	Private	0.05
			404/21A	Private	0.04
			404/21B	Private	0.04
			421/13B	Private	0.27
			421/14B	Private	0.28
			421/14C	Private	0.27
			421/16B	Private	0.15
			421/16C	Private	0.14
			421/17B	Private	0.27
			421/17C	Private	0.30

1	2	3	4	5	6
			438/2	Private	3.33
		(5) Bhogapuram West	52/6B	Private	0.09
			52/7B	Private	0.06
			53/6B	Private	0.03
			55/1B	Private	0.01
			55/1C	Private	0.06
			56/1B	Private	0.19
			56/2B	Private	0.09
			56/3B	Private	0.15
			68/3B	Private	0.10
			68/4B	Private	0.10
			68/5B	Private	0.12
			68/5C	Private	0.06
			70/7B	Private	0.05
			70/8B	Private	0.10
			70/9B	Private	0.06
			70/12B	Private	0.17
			70/13B	Private	0.08
			72/19 B	Private	0.09
			72/20B	Private	0.12
			72/20C	Private	0.13
			94/8B	Private	0.04
			94/9B	Private	0.04
			94/10B	Private	0.06
			94/11B	Private	0.06
			94/12B	Private	0.05
			94/13B	Private	0.04
			94/13C	Private	0.20
			96/22B	Private	0.22
			96/23B	Private	0.23
			96/24B	Private	0.26
			96/25B	Private	0.09
			96/26B	Private	0.13
			96/27B	Private	0.14
			129/2A	Private	0.02
			144/1A	Private	0.12
			168/2	Private	0.06
			168/3B	Private	0.08
			169/8B	Private	0.91
			171/1B	Private	0.50
			171/2B	Private	0.04
			188/6B	Private	0.10
			188/7B	Private	0.21
			188/8B	Private	0.15
			188/9B	Private	0.16
			188/10B	Private	0.08
			188/11B	Private	0.12

1	2	3	4	5	6
			188/12B	Private	0.14
			188/13	Private	0.06
			190/2B	Private	0.05
			190/3B	Private	0.08
			190/6B	Private	0.17
			190/7B	Private	0.17
			192/1B	Private	0.04
			192/2B	Private	0.22
			192/3B	Private	0.29
			192/8B	Private	0.11
			197/27	Private	0.03
			197/28B	Private	0.07
			197/29B	Private	0.03
			197/30	Private	0.04
			197/31	Private	0.05
			197/32	Private	0.05
			201/1B	Private	0.45
			201/2	Private	0.04
			204/1B	Private	0.28
			204/2B	Private	0.25
			341/2B	Private	0.14
			342/2	Private	0.17
			343/5B	Private	0.15
			343/6B	Private	0.13
			343/7	Private	0.06
			345/1B	Private	0.06
			345/2B	Private	0.16
			345/3B	Private	0.10
			345/4B	Private	0.37
			345/5B	Private	0.32
			347/2B	Private	0.09
			347/12B	Private	0.02
			347/12C	Private	0.12
			347/12D	Private	0.12
			347/13B	Private	0.06
			347/13C	Private	0.05
			347/14B	Private	0.16
			347/17B	Private	0.12
			347/18B	Private	0.08
			347/18C	Private	0.08
			347/18D	Private	0.08
			347/18E	Private	0.09
			351/20B	Private	0.26
			351/21B	Private	0.17
			351/21C	Private	0.41
			363/1A	Private	0.01
			363/1B	Private	0.23

1	2	3	4	5	6
			363/1C	Private	0.16
			363/1D	Private	0.01
			363/7A	Private	0.04
			363/7B	Private	0.09
			363/7C	Private	0.05
			363/7D	Private	0.01
			363/8A	Private	0.02
			363/8B	Private	0.01
			363/8C	Private	0.01
			363/8D	Private	0.02
			363/8E	Private	0.04
			363/8F	Private	0.04
			363/8G	Private	0.01
			363/8H	Private	0.03
			364/1	Private	0.11
			364/2	Private	0.09
			364/3	Private	0.32
			364/4	Private	0.02
			366/1A	Private	0.10
			366/1B	Private	0.04
			366/1C	Private	0.04
			366/1D	Private	0.05
			366/1E	Private	0.02
			366/1F	Private	0.02
			366/2A	Private	0.02
			366/2B	Private	0.04
			366/2C	Private	0.01
			366/2D	Private	0.01
			366/11A	Private	0.01
			366/12A	Private	0.03
			366/13	Private	0.03
			366/14	Private	0.01
			366/15A	Private	0.02
			366/16A	Private	0.02
			366/17A	Private	0.01
			366/17B	Private	0.01
			366/17C	Private	0.01
			366/18A	Private	0.02
			366/19B	Private	0.01
			366/43A	Private	0.02
			366/43B	Private	0.01
			366/43C	Private	0.02
			366/43D	Private	0.02
			366/43E	Private	0.04
			366/43F	Private	0.04
			366/54A	Private	0.01
			366/54B	Private	0.06

1	2	3	4	5	6
			366/54C	Private	0.05
			366/54D	Private	0.07
			385/1A	Private	0.08
			385/1C	Private	0.06
			385/2B	Private	0.08
			385/2C	Private	0.04
			385/5B	Private	0.06
			385/5C	Private	0.08
			386/1A	Private	0.22
			386/2A	Private	0.10
			386/6B	Private	0.06
			386/7B	Private	0.03
			386/9B	Private	0.04
			386/10B	Private	0.17
			386/11B	Private	0.04
			386/12B	Private	0.07
			386/14B	Private	0.14
			386/15B	Private	0.05
			386/16B	Private	0.08
			386/17B	Private	0.04
			386/18B	Private	0.11
			402/1	Private	0.03
			403/1A	Private	0.11
			403/4B	Private	0.14
			403/5A	Private	0.07
			403/6A	Private	0.14
			404/1A	Private	0.15
			404/9B	Private	0.10
			404/10B	Private	0.03
			404/10C	Private	0.15
			404/11B	Private	0.02
			404/12A	Private	0.02
			404/13B	Private	0.04
			404/20B	Private	0.05
			404/21A	Private	0.04
			404/21B	Private	0.04
			421/13B	Private	0.27
			421/14B	Private	0.28
			421/14C	Private	0.27
			421/16B	Private	0.15
			421/16C	Private	0.14
			421/17B	Private	0.27
			421/17C	Private	0.30
			438/2	Private	3.33
		(6) Bhogapuram East	164/4A	Private	0.30
			164/4C	Private	0.09
			166/1A	Private	0.42

1	2	3	4	5	6
			167/1A	Private	0.16
			167/2A	Private	0.05
			168/1A	Private	0.06
			168/2A	Private	0.04
			168/4A	Private	0.02
			168/5A	Private	0.09
			168/6A	Private	0.14
			203/3A	Private	0.21
			203/4A	Private	0.18
			204/1A	Private	0.10
			204/2A	Private	0.16
			204/4A	Private	0.21
			205/1A	Private	0.04
			205/2A	Private	0.13
			205/5A	Private	0.09
			205/6A	Private	0.06
			205/7A	Private	0.06
			205/8A	Private	0.05
			205/10A	Private	0.10
			205/11	Private	0.14
			205/12A	Private	0.05
			205/13A	Private	0.02
			205/27A	Private	0.31
			234/1A	Private	0.14
			235/1A	Private	0.02
			235/2A	Private	0.81
			239/1A	Private	0.02
			239/1B	Private	0.04
			239/2A	Private	0.01
			239/2B	Private	0.01
			239/2C	Private	0.01
			239/5B	Private	0.01
			239/5C	Private	0.01
			239/5D	Private	0.01
			239/5E	Private	0.01
			239/5F	Private	0.01
			239/6A	Private	0.06
			239/6B	Private	0.04
			239/7A	Private	0.03
			239/7B	Private	0.02
			239/7C	Private	0.03
			240/1A	Private	0.01
			240/1B	Private	0.02
			240/1C	Private	0.02
			240/1D	Private	0.02
			240/1E	Private	0.06
			240/2A	Private	0.04

1	2	3	4	5	6
			240/2B	Private	0.04
			241/1C	Private	0.03
			241/1A	Private	0.03
			241/1B	Private	0.03
			241/7A	Private	0.05
			241/7B	Private	0.04
			241/7C	Private	0.09
			241/14A	Private	0.05
			373/1	Private	0.31
			375/3A	Private	0.18
			380/1	Private	0.17

[F. No.NHAI/11014/3D/2001/VIZ/Tech./G.M.(E-II)]

ALOK RAWAT, Jt. Secy.

